

PART I—PIVOTAL SUPPLIER ANALYSIS—Continued

Row	Generation	MW	Reference
	Result of Pivotal Supplier Screen (Pass if Line Q <Line P), (Fail if Line Q >Line P)	PASS.

[Order 697, 72 FR 40038, July 20, 2007, as amended by Order 697–A, 73 FR 25913, May 7, 2008]

APPENDIX B TO SUBPART H OF PART 35

This is an example of the required appendix listing the filing entity and all its energy affiliates and their associated assets which should be submitted with all market-based rate filings.

MARKET-BASED RATE AUTHORITY AND GENERATION ASSETS

Filing entity and its energy affiliates	Docket No. where MBR authority was granted	Generation name	Owned by	Controlled by	Date control transferred	Location		In-service date	Nameplate and/or seasonal rating
						Balancing authority area	Geo-graphic region (per Appendix D)		
ABC Corp..	ER05–23X–000	ABC falls plant #1.	ABC Corp.	ABC Corp.	NA*	ABC balancing authority area.	Central	8/12/1981 ..	153.5 MW (seasonal).
xyz Inc. ...	ER94–79XX–000	NA	NA	NA	NA	NA	NA	NA	NA.
RST LLC	ER01–2XX5–000	Green CoGen.	WWW Corp.	RST LLC.	5/23/2005	New York ISO.	North-east.	12/20/2003	2000 MW (nameplate).
Sample Co..	ER03–XX45–000	Sample Co. 3.	Sample Co.	YYY Corp.	2/1/1982 ..	Sample Co. balancing authority.	South-west.	5/13/1973 ..	10 MW (seasonal).

*If an entity has no assets or the field is not applicable please indicate so by inputting (NA).

ELECTRIC TRANSMISSION ASSETS AND/OR NATURAL GAS INTRASTATE PIPELINES AND/OR GAS STORAGE FACILITIES

Filing entity and its energy affiliates	Asset name and use	Owned by	Controlled by	Date control transferred	Location		Size
					Balancing authority area	Geo-graphic region (per Appendix D)	
ABC Corp	CBA Line, used to interconnect Green Cogen to New York ISO transmission system.	ABC Corp	ABC Corp	NA*	New York ISO	Northeast	approximately five-mile, 500 kV line.
Etc. LP	Nowhere Pipeline, used to connect Storage LLC's—Longway Pipeline to ABC falls plant #1.	Etc. LP ...	Etc. LP ...	NA	ABC balancing authority area.	Central ...	approximately 14 miles of natural gas pipeline and related equipment with 50 MMcf/d capacity.

*If the field is not applicable please indicate so by inputting (NA).